

UDgateway

Entry-Level Appliance

Hardware Guide

V 5.3

Ref.: RD-HGLGW050300-EN-02



The law of 11 March 1957, paragraphs 2 and 3 of article 41, only authorizes, firstly, "copies and reproductions strictly reserved for use by copyists and not for general use and, secondly, analyses and short quotations for the purpose of example and illustration. Therefore, "any representation or reproduction, entire or partial, made without the consent of the author or his representatives is illegal" (paragraph 1 of article 40).

Any such representation or reproduction, made in any manner whatever, would therefore constitute an infringement of the law as sanctioned by articles 425 an in accordance with the penal code.

Information contained in this document is subject to change without prior notice and does not constitute any form of obligation on the part of OneAccess.

OneAccess and the distributors can in no case be held responsible for direct or indirect damage of any kind incurred as a result of any error in the software or guide.

Copyright © OneAccess 2012
All rights reserved
Ref.: RD-HGLW050300-EN-02 - UDcast Technology

Contents

1. Read Me First	1
1.1. Who should use this manual	1
1.2. How to use this manual	1
1.2.1. Conventions.	1
1.3. General safety instructions	2
2. UDgateway Overview	3
2.1. Hardware model : E5	3
2.1.1. Front Panel	3
2.1.2. Rear Panel	4
2.2. Hardware model : E4	5
2.2.1. Front Panel	5
2.2.2. Rear Panel	6
2.3. Hardware model : E3	7
2.3.1. Front Panel	7
3. UDgateway Installation	9
3.1. Safety first	9
3.1.1. Safety instructions	9
3.2. General requirements	9
3.2.1. Environment	9
3.2.2. Airflow and cooling	10
3.2.3. Electrical power requirements	10
3.2.4. Attention	10
3.3. Before installing a UDgateway®	11
3.3.1. Pre-requisites	11
3.3.1.1. Network access	11
3.3.1.2. Console access	11
3.3.1.3. Tools	11
3.3.2. Prepare network architecture	12
3.4. Hardware installation details	13
3.4.1. Unpacking notes	13
3.4.2. Connections.	14
3.4.2.1. Ethernet connections	14
3.4.2.2. Serial console connection	15

4. Technical Data 17

4.1. UDgateway E5 hardware specifications	17
4.1.1. Size and weight specifications	17
4.1.2. Environmental specifications	17
4.1.3. Electrical specifications	17
4.1.4. Port specifications	17
4.1.4.1. <i>Ethernet ports</i>	17
4.1.4.2. <i>Console ports</i>	17
4.1.4.3. <i>Fans</i>	18
4.1.4.4. <i>Storage</i>	18
4.1. UDgateway E4 hardware specifications	19
4.1.1. Size and weight specifications	19
4.1.2. Environmental specifications	19
4.1.3. Electrical specifications	19
4.1.4. Port specifications	19
4.1.4.1. <i>Ethernet ports</i>	19
4.1.4.2. <i>Console ports</i>	19
4.1.4.3. <i>Fans</i>	20
4.1.4.4. <i>Storage</i>	20
4.2. Declaration of conformity CE	21
4.3. Declaration of conformity CE	22
4.4. Declaration of conformity RoHS (E5 model)	23
4.5. Declaration of conformity RoHS (E4 model)	24

5. Compatibility matrix 25

5.1. Hardware/ software compatibility matrix	25
5.2. Check the hardware model	26

LIST OF FIGURES

<i>Figure 1 - UDgateway - E5 hardware - Front Panel</i>	3
<i>Figure 2 - UDgateway - E5 hardware - Rear Panel</i>	4
<i>Figure 3 - UDgateway - E4 hardware - Front Panel</i>	5
<i>Figure 4 - UDgateway - E4 hardware - Rear Panel</i>	6
<i>Figure 5 - UDgateway - E3 hardware - Front Panel</i>	7
<i>Figure 6 - Content of the package</i>	13
<i>Figure 7 - Ethernet connections - Typical network architecture</i>	14
<i>Figure 8 - Scenario with 1 switch</i>	14
<i>Figure 9 - Scenario with 2 switches</i>	14
<i>Figure 10 - Scenario with 1 physical switch on VLAN technology</i>	15
<i>Figure 11 - UDadmin welcome page</i>	26

This page is intentionally blank

1. Read Me First

1.1. Who should use this manual

This guide is intended for installation engineers, product support engineers and service personnel. It is not intended for the end-user of the system.

1.2. How to use this manual

This user manual is for UDgateway®. Use the instructions in this manual to make physical connections for the installation of the system and to configure the system parameters.

This guide is arranged as follows:

- Chapter 1 - describes the conventions and the general safety instructions.
- Chapter 2 - for an overview of the UDgateway®
- Chapter 3 - describes the installation of the UDgateway
- Chapter 4 - Technical data
- Chapter 5 - Hardware / Software Matrix

This manual assumes that you understand the basic concepts of telecommunications as applied to the product described, and that you are familiar with the relevant operational network protocols involved.

1.2.1. Conventions

This user manual contains important safety instructions in form of **WARNINGS** and **CAUTIONS**.

These instructions are enclosed in a tinted area.

WARNINGS are concerned with your safety; that is, preventing death or injury.
CAUTIONS are concerned with preventing damage to equipment.

You must read, understand, and obey all safety instructions in this manual before proceeding with any installation or maintenance procedures, as they concern your safety, the safety of others, and the reliability of the equipment with which you are working.

This chapter contains important general safety instructions. Specific important safety instructions are provided throughout this manual in the instructions where necessary.

1.3. General safety instructions

Comply with all national and local safety requirements when installing this equipment.
Additionally, note the following general safety instructions:

WARNING

Do not install the equipment if it is damaged.

Notify the supplier immediately to arrange replacement equipment/parts.

WARNING

In case of fire

1. *Switch off power to the equipment immediately*
2. *Call Fire Service*
3. *Use a Carbon Dioxide (CO₂) or Dry Powder fire extinguisher*
DO NOT USE WATER

WARNING

When moving equipment:

Do not move equipment when it is electrically connected

2. UDgateway Overview

2.1. Hardware model : E5

The UDgateway® Entry-Level appliance is intended for installation on desktops or shelves.

IMPORTANT

The UDgateway® Entry-Level appliance is a desktop unit and so, is not intended to be stacked between other units.

UDgateway should not be covered and pads should not be removed in order to allow proper air flow both on top and bottom.

2.1.1. Front Panel

A number of elements are situated on the front panel of the UDgateway that enable you to check that the UDgateway is correctly connected..

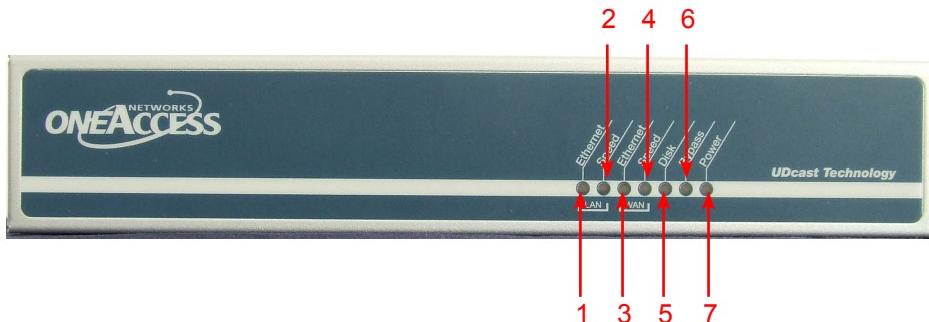


Figure 1 - UDgateway - E5 hardware - Front Panel

- 1 Ethernet Activity LED (**LAN-fxp0**)
Green: Network link exists
Flashing green: Network activity
- 2 Ethernet transfer rate status LED (**LAN-fxp0**)
Green: Turns on 1000 Mbits/s link
Orange: Turns on 100 Mbits/s link
No color: Turns on 10 Mbits/s link
- 3 Ethernet Activity LED (**WAN-xl0**)
Green: Network link exists
Flashing green: Network activity
- 4 Ethernet transfer rate status LED (**WAN-xl0**)
Green: Turns on 1000 Mbits/s link
Orange: Turns on 100 Mbits/s link
No color: Turns on 10 Mbits/s link
- 5 Hard disk activity LED - Flashing yellow - activity
- 6 Ethernet bypass LED - Green = bypass mode
- 7 Power LED - Green = system is ON

2.1.2. Rear Panel

All connections are made from the rear panel.

The rear panel provides the following connectors:

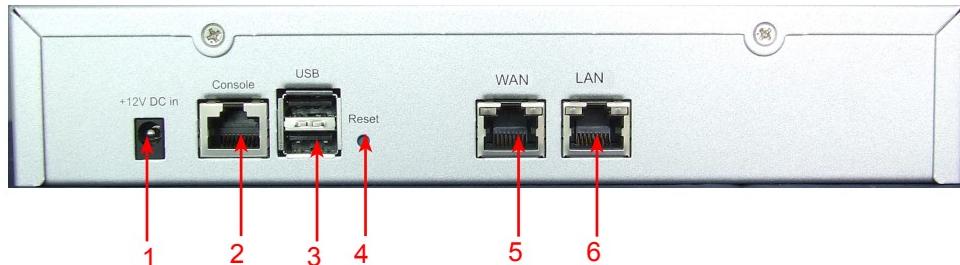


Figure 2 - UDgateway - E5 hardware - Rear Panel

- 1 Power connector +12V DC
- 2 Serial port connector (RJ45) = Console port
- 3 USB 2.0 connectors
- 4 Reset button
- 5 **WAN (fxp0)** - RJ-45 Ethernet connector - Optimized interface
Speed indicated LED on the left - Green if 1 Gbps - Yellow if 100 Mbps
Link/Activity LED on the right
- 6 **LAN (x10)** - RJ-45 Ethernet connector - Interception interface
Speed indicated LED on the left - Green if 1 Gbps - Yellow if 100 Mbps
Link/Activity LED on the right

IMPORTANT: Reset button should not be used. UDgateway must be rebooted from UDadmin web interface.

Note: Serial connector can be used to directly access UDgateway console when there is no network connectivity.

2.2. Hardware model : E4

The UDgateway® Entry-Level appliance is intended for installation on desktops or shelves.

IMPORTANT

The UDgateway® Entry-Level appliance is a desktop unit and so, is not intended to be stacked between other units.

UDgateway should not be covered and pads should not be removed in order to allow proper air flow both on top and bottom.

2.2.1. Front Panel

A number of elements are situated on the front panel of the UDgateway that enable you to check that the UDgateway is correctly connected..

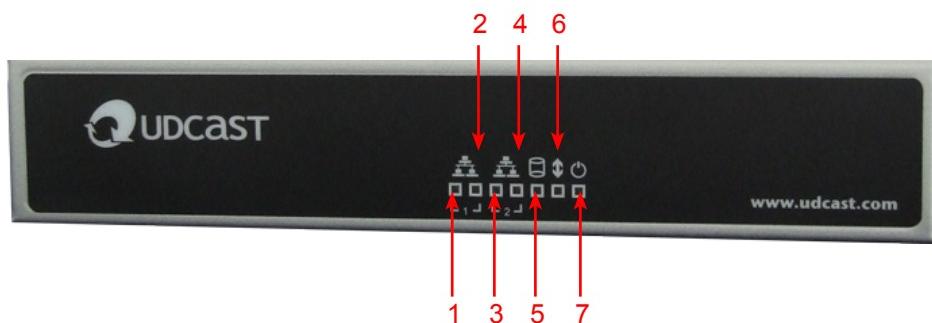


Figure 3 - UDgateway - E4 hardware - Front Panel

- 1 Ethernet Activity LED (**fpx0-LAN**)
Green: Network link exists
Flashing green: Network activity
- 2 Ethernet transfer rate status LED (**fpx0-LAN**)
Orange: Turns on 100 Mbits/s link
No color: Turns on 10 Mbits/s link
- 3 Ethernet Activity LED (**xI0-WAN**)
Green: Network link exists
Flashing green: Network activity
- 4 Ethernet transfer rate status LED (**xI0-WAN**)
Orange: Turns on 100 Mbits/s link
No color: Turns on 10 Mbits/s link
- 5 Hard disk activity LED - Flashing green - activity
- 6 Ethernet bypass LED - Red = bypass mode
- 7 Power LED - Green = system is ON

2.2.2. Rear Panel

All connections are made from the rear panel.

The rear panel provides the following connectors:

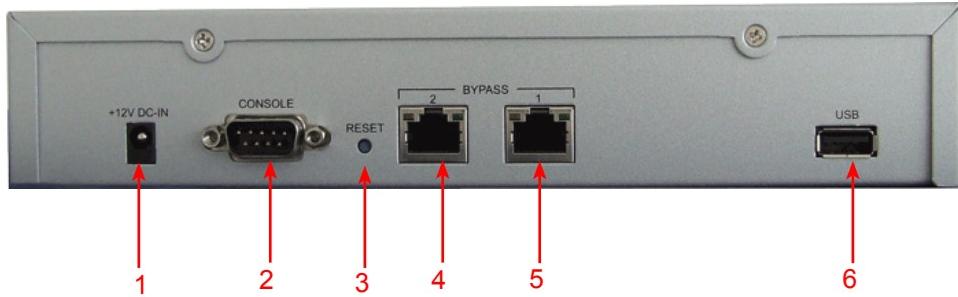


Figure 4 - UDgateway - E4 hardware - Rear Panel

- 1 Power connector +12V DC
- 2 Serial connector (RS-232) = Console port
- 3 Reset button
- 4 **xI0 (WAN)** - RJ-45 Ethernet connector - Optimized interface
- 5 **fxp0 (LAN)** - RJ-45 Ethernet connector - Interception interface
- 6 USB 2.0 connector

IMPORTANT: Reset button should not be used. UDgateway must be rebooted from UDadmin web interface.

Note: Serial connector can be used to directly access UDgateway console when there is no network connectivity.

2.3. Hardware model : E3

The UDgateway® hardware mode E3 was known as UDgateway-Flex model in previous versions. It corresponds to the following part number:

- ACH-AGW-MUE-4.x:*

2.3.1. Front Panel

A number of elements are situated on the front panel of the UDgateway® that enable you to check that the UDgateway® is correctly connected.



Figure 5 - UDgateway - E3 hardware - Front Panel

This page is intentionally blank

3. UDgateway Installation

3.1. Safety first

Read these safety instructions before starting any installation work. Refer also to the general safety instructions at the beginning of this manual.

3.1.1. Safety instructions

WARNING

Before applying power to any equipment you are using or installing, look for possible hazards such as moist floors, ungrounded power extension cables or missing safety grounds, and locate the emergency power switch for the room in which you are working so you can isolate power quickly if necessary.

WARNING

If an electrical accident occurs, turns off the emergency power switch for the room in which you are working, cautiously unplug the UDgateway®'s power, and get medical assistance for any injured person.

WARNING

Do not work alone in potentially hazardous conditions - take all precautions to remove the hazard first.

WARNING

Keep tools away from walk areas where you and others could fall over them.

CAUTION

Keep the UDgateway® area clean and dust-free during and after installation.

3.2. General requirements

You should make sure that the following general requirements are met before proceeding with the installation.

3.2.1. Environment

The UDgateway® must be installed in:

- a clean, dust free environment
- an area without direct sunlight, close proximity to heat sources, or high levels of electromagnetic interference (EMI).

3.2.2. Airflow and cooling

Provision must be made for:

- at least 10 cm free space around the UDgateway® for proper air flow
- ensuring that the UDgateway® temperature and humidity environment can be maintained - see 'Technical Data' chapter.

A sufficient air supply for the system must be provided. Be sure that no obstacles are blocking the airflow to the air inlet

3.2.3. Electrical power requirements

- Ensure that the UDgateway® installation can be electrically bonded to a suitable 'Safety Earth'
- Ensure that the power circuit can deliver the UDgateway® needs - see 'Technical Data' chapter.

WARNING - Electrical Utility Connections

- *All electrical installation work must be carried out by a qualified electrician.*
- *Before connection to a network the UDgateway® and associated equipment must be wired to a suitable protective 'Safety Earth'.*
- *Make sure that all external units cabling are routed so as not to present a hazard to personnel.*

3.2.4. Attention

To prevent damage, do not remove the cover and avoid touching the internal components as this could affect the guarantee of the product.

3.3. Before installing a UDgateway®

3.3.1. Pre-requisites

Before installing the UDgateway®, check that following requirements have been met.

3.3.1.1. Network access

The standard scenario to configure UDgateway is using a web browser through TCP/IP connectivity.

Any computer with an OS supporting a standard TCP/IP stack and a recent web browser will do.

3.3.1.2. Console access

In some scenarios, where you cannot connect to the UDgateway through Ethernet (TCP/IP) and a web browser, you may need to access the UDgateway through a console port to restore connectivity.

UDgateway console port can be accessed either through:

- screen or keyboard (connected to the UDgateway)
- or a serial connection (which requires a serial crossover cable connected between UDgateway serial port and computer as well as a serial terminal software installed on computer).

Note: The UDgateway serial port default configuration parameters are:

- Baud rate: 115200
- Data Bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None

3.3.1.3. Tools

No specialised tools are recommended other than tools found in a standard telecom installation engineers toolkit.

3.3.2. Prepare network architecture

Before continuing, you should decide on the following:

- **where you will be locating your equipment,**
- **how you will be ensuring network connectivity,**
- **and what will be your IP addressing.**

This is a pre-requisite of installation and configuration. With this information in hand, you will be able to proceed by following the steps described below.

3.4. Hardware installation details

The procedure to install the UDgateway® successfully is as follows:

1. Unpack the UDgateway® and check the contents of the package
2. Interconnect the UDgateway® for configuration

For more detailed information on the hardware installation procedure, please refer to the following paragraphs.

3.4.1. Unpacking notes

Unpack and check the contents of the shipping packaging. Verify that the following are included with your shipment:

- 1 UDgateway® in its protection wrapping
- 1 power cable (in conformity with Continental Europe standards)
- 1 AC adapter
- 1 RJ45 Ethernet crossover cable with RJ45 sockets (length: 2 meters).
- 1 CD documentation UDgateway
- 1 flyer: Read Me



Figure 6 - Content of the package

Examine shipping packaging and system parts for physical damage and shortages - report damage/shortages immediately to the supplier. Retain damaged shipping material and damaged parts for damage reports.

Preserve the box as well as the protective polystyrene: they are adapted to the transport of your UDgateway®.

CAUTION

Static electricity may damage the components of your UDgateway®.

3.4.2. Connections

All connectors are on the rear side of the UDgateway®. Connect all cables according to the cabling plan below.

3.4.2.1. Ethernet connections

- **xI0 (WAN)** - This interface must be connected to the Constraint Network.
- **fpx0 (LAN)** - This interface must be used for initial configuration (step-by-step configuration)

Traffic going through fpx0 interface is intercepted in order to be optimized when going through xI0 interface.

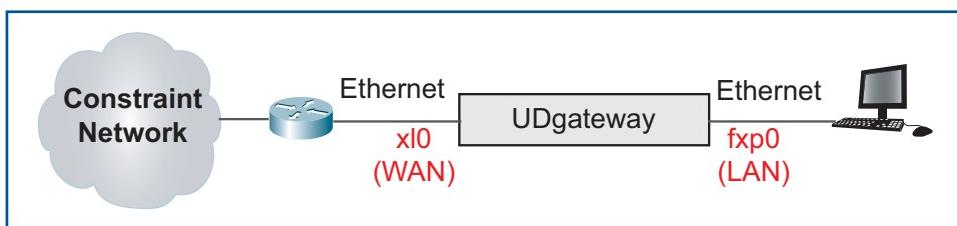


Figure 7 - Ethernet connections - Typical network architecture

Remark: A constraint Network is a network with long delays and bandwidth limitations which requires optimization.

It is highly recommended that fpx0 and xI0 interfaces are connected to different Ethernet switches. If the same Ethernet switch is used, fpx0 and xI0 Ethernet segment should be isolated using VLAN technology.

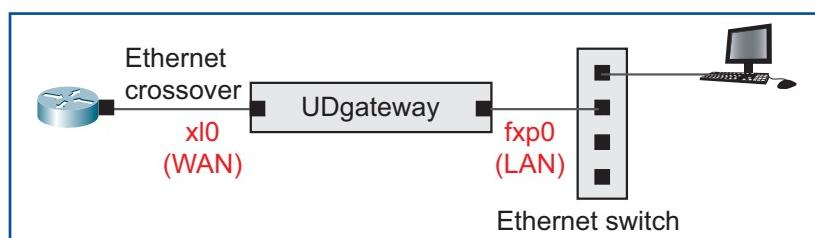


Figure 8 - Scenario with 1 switch

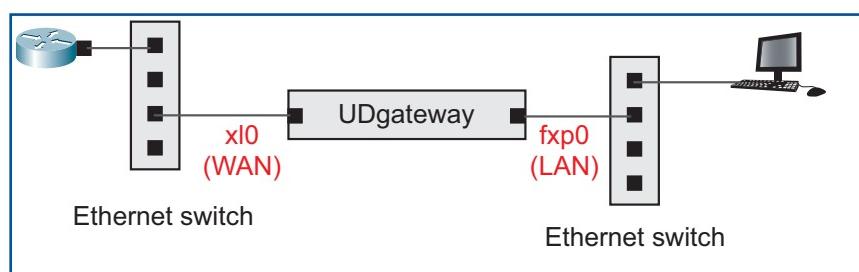


Figure 9 - Scenario with 2 switches

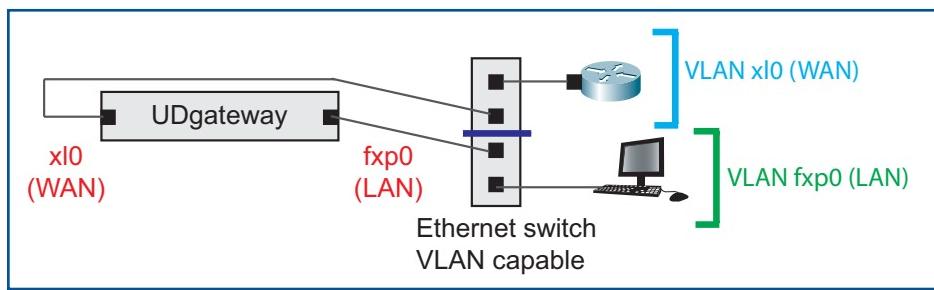


Figure 10 - Scenario with 1 physical switch on VLAN technology

3.4.2.2. Serial console connection

There is a possibility to access the UDgateway console port through a serial port which can be used when network connectivity has been lost or when your Data Center has been equipped for monitoring through serial connections (either directly or via a modem).

Note: The UDgateway serial port default configuration parameters are:

- Baud rate: 115200
- Data Bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None

This page is intentionally blank

4.1. UDgateway E5 hardware specifications

4.1.1. Size and weight specifications

Height: 44 mm (1.7 inch)
Width: 232 mm (9.1 inch)
Depth: 153,3 mm (6 inch)
Weight: 1.5 kg (3.3 lb)

4.1.2. Environmental specifications

Temperature range

- Operating: +0°C to +40°C (32°F -104°F)
- Storage: -20°C to +75°C (-4°F - 167°F)

Humidity range

- Operating: 5% to 85% relative humidity, non-operating, non-condensing

Estimated MTBF

- 94017 H at 40°C (104 °F)

4.1.3. Electrical specifications

Power requirements

- 60 W external power supply adapter
- Input: 100-240V AC, Frequency 50-60 Hz, 1,7 A
 - Output: 12V, 5A

Compliance approvals

- CE and RoHS conformity

4.1.4. Port specifications

4.1.4.1. Ethernet ports

- 2 x Gigabit Ethernet interfaces (10/100/1000 Mbps)
 - . 1 for interception (LAN0)
 - . 1 for optimization (WAN0)
- Ethernet Bypass support in Bridge mode
 - . Yes between LAN0 and WAN0

4.1.4.2. Console ports

- 1 x serial port connection (RJ45 connector)

4.1.4.3. Fans

- Yes (can run fanless in ventilated IT room)

4.1.4.4. Storage

- OS storage on Internal Flash Disk
- Data storage on Memory

Remark: Specifications are subject to change without notice

4.1. UDgateway E4 hardware specifications

4.1.1. Size and weight specifications

Height: 44 mm (1.7 inch)
Width: 232 mm (9.1 inch)
Depth: 153,3 mm (6 inch)
Weight: 1.5 kg (3.3 lb)

4.1.2. Environmental specifications

Temperature range

- Operating: +0°C to +40°C (32°F -104°F)
- Storage: -20°C to +75°C (-4°F - 167°F)

Humidity range

- Operating: 5% to 95% relative humidity, non-operating, non-condensing

Estimated MTBF

- 75880 H at 25°C (77 °F)

4.1.3. Electrical specifications

Power requirements

60 W external power supply adapter

- Input: 100-240V AC, Frequency 50-60 Hz, 1,7 A
- Output: 12V, 5A

Compliance approvals

- CE and RoHS conformity

4.1.4. Port specifications

4.1.4.1. Ethernet ports

- 2 x Fast Ethernet interfaces (10/100 Mbps)
 - . 1 for interception (fxp0)
 - . 1 for optimization (xlo)
- Ethernet Bypass support in Bridge mode
 - . Yes between fxp0 and xlo

4.1.4.2. Console ports

- 1 x RS-232 serial port connection

4.1.4.3. Fans

- No

4.1.4.4. Storage

- OS storage on Internal Flash Disk
- Data storage on Memory

Remark: Specifications are subject to change without notice

4.2. Declaration of conformity CE

UDgateway Entry-Level appliance (E5 model) is based on an Aewin hardware platform known as SCB-6972, distributed by Pyramid Computer GmbH.



Pyramid Computer GmbH
Bötzinger Straße 60
D-79111 Freiburg

Telefon +49 761 4514 0
Fax +49 761 4514 70

sales@pyramid.de
WWW.PYRAMID.DE

Postfach 600252
D-79032 Freiburg

Pyramid Servicecenter
Bötzinger Straße 60
D-79111 Freiburg

Werk Erfurt
Pyramid Computer GmbH
Feldstraße 1
D-99334 Ichtershausen
(Arnstadt)
Telefon +49 761 4514 541

Eingetragen beim
Amtsgericht Freiburg
HRB-Nr. 3018
USt-IdNr. DE142111714
WEEE-Reg.-Nr. DE 59162004

Gerichtsstand
Freiburg im Breisgau

Steuernummer
06449/40308

Geschäftsführer
Friedrich Hansen
Nikolaus Hensler

BANKVERBINDUNGEN
Sparkasse Freiburg
BLZ 680 501 01
KTO € 21 11 007
IBAN DE62680501010002111007
KTO \$ 70 630 338
IBAN DE52680501010070630338
SWIFT-BIC FRSP DE 66

Dresdner Bank AG Freiburg
BLZ 680 800 30
KTO €/\$ 40 40 60 000
IBAN DE36680800300404060000
SWIFT-BIC DRES DE FF

Commerzbank Freiburg
BLZ 680 400 07
KTO € 14 00 829
IBAN DE91680400070140082900
SWIFT-BIC COBA DE FF

Lieferung erfolgt ausschließlich
unter Eigentumsvorbehalt.
Es gelten die umseitig abgedruckten
Geschäftsbedingungen.

Declaration of Conformity

Certificate 2012 CAE6972**

23-04-2012

OneAccess Networks UDgateway

SCB-6972B-E10

The undersigned hereby declares, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Council directive 2004/108/EEC on Electromagnetic Compatibility
Council Directive 2006/95/ECC on Low Voltage

The testings were done in conformity with the following standards:

EN 55022:2008-07, EN 55024:1998+A1:2001+A2:2003
DIN EN 61000-3-2:2010-03; DIN EN 61000-3-3:2009-06
DIN EN 60950-1:2011

The authorized representative of the company
Pyramid Computer GmbH, Bötzinger Straße 60, D-79111 Freiburg

Friedrich Hansen
Geschäftsführer

4.3. Declaration of conformity CE

UDgateway Entry-Level appliance (E4 model) is based on an Aewin hardware platform known as SCB-6970, distributed by Pyramid Computer GmbH.



Declaration of Conformity

Certificate CAE6970005

20-05-2010

UDCast Entry-Level Appliance

UDCB-6970B-100-WB, Aewin SCB6970 based

The undersigned hereby declares, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

Council directive 2004/108/EEC on Electromagnetic Compatibility
Council Directive 2006/95/ECC on Low Voltage

The testings were done in conformity with the following standards:

EN 55022:2006 KI.B.; EN 61000-3-2:2006;
EN 61000-3-3+A2:2005;
EN 60950-1:2006

The authorized representative of the company
Pyramid Computer GmbH, Bötzinger Straße 60, 79111 Freiburg

Friedrich Hansen
Geschäftsführer

Pyramid Computer GmbH
Bötzinger Straße 60
D-79111 Freiburg

Telefon +49 761 4514 0
Fax +49 761 4514 70

sales@pyramid.de
WWW.PYRAMID.DE

Postfach 600252
D-79032 Freiburg

Pyramid Servicecenter
Bötzinger Straße 60
D-79111 Freiburg

Werk Erfurt
Pyramid Computer GmbH
Feldstraße 1
D-99334 Ichtershausen
(Arnstadt)
Telefon +49 761 4514 541

Eingetragen beim
Amtsgericht Freiburg
HRB-Nr. 3018
USt-IdNr. DE142111714
WEEE-Reg.-Nr. DE 59162004

Gerichtsstand
Freiburg im Breisgau

Steuernummer
06449 / 40308

Geschäftsführer
Friedrich Hansen
Nikolaus Hensler

BANKVERBINDUNGEN
Sparkasse Freiburg
BLZ 680 501 01
KTO € 21 11 007
IBAN DE62680501010002111007
KTO \$ 70 630 338
IBAN DE52680501010070630338
SWIFT-BIC FRSP DE 66

Dresdner Bank AG Freiburg
BLZ 680 800 30
KTO €/\$ 40 40 60 000
IBAN DE36680800300404060000
SWIFT-BIC DRES DE FF

Commerzbank Freiburg
BLZ 680 400 07
KTO € 14 00 829
IBAN DE91680400070140082900
SWIFT-BIC COBA DE FF

Lieferung erfolgt ausschließlich
unter Eigentumsvorbehalt.
Es gelten die umseitig abgedruckten Geschäftsberechtigungen.

4.4. Declaration of conformity RoHS (E5 model)



One Access
 BU Network Bandwidth Optimization
 2455, route des Dolines
F-06906 Sophia-Antipolis

Freiburg, 23.04.2012

Pyramid Computer GmbH
 Bötzinger Straße 60
 D-79111 Freiburg

Telefon +49 761 4514 0
 Fax +49 761 4514 70

sales@pyramid.de
WWW.PYRAMID.DE

Postfach 600252
 D-79032 Freiburg

Pyramid Servicecenter
 Bötzinger Straße 60
 D-79111 Freiburg

Werk Erfurt
 Pyramid Computer GmbH
 Feldstraße 1
 D-99334 Ichtershausen
 (Arnstadt)
 Telefon +49 761 4514 541

Eingetragen beim
 Amtsgericht Freiburg
 HRB-Nr. 3018
 UST-IdNr. DE142111714
 WEEE-Reg.-Nr. DE 59162004

Gerichtsstand
 Freiburg im Breisgau

Steuernummer
 06449/40308

Geschäftsführer
 Friedrich Hansen
 Nikolaus Hensler

BANKVERBINDUNGEN
Sparkasse Freiburg
 BLZ 680 501 01
 KTO € 21 11 007
 IBAN DE62680501010002111007
 KTO \$ 70 630 338
 IBAN DE52680501010070630338
 SWIFT-BIC FRSP DE FF

Dresdner Bank AG Freiburg
 BLZ 680 800 30
 KTO €/\$ 40 40 60 000
 IBAN DE36680800300404060000
 SWIFT-BIC DRES DE FF

Commerzbank Freiburg
 BLZ 680 400 07
 KTO € 14 00 829
 IBAN DE91680400070140082900
 SWIFT-BIC COBA DE FF

Lieferung erfolgt ausschließlich
 unter Eigentumsvorbehalt.
 Es gelten die umseitig abgedruckten
 Geschäftsbedingungen.

Dear Sirs,

The law regarding the marketing, withdrawal and environmental disposal of electrical and electronic equipment determines the responsibilities of the manufacturers of electrical and electronic devices, according to (ElektroG) from March 16, 2005 (Federal Law Gazette, part 1, number 17 from March 23, 2005).

- We confirm that the above listed products are produced in accordance with the **RoHS**: guidelines (2011/65/EU). The RoHS guidelines contain the material restrictions for electrical and electronic equipment. The use of lead, mercury, cadmium, hexavalent chrome, polybrominated biphenyl (PBB), and polybrominated diphenyl ether (PBDE) is forbidden from then onwards. The manufacturers have confirmed the conformity of their products. Because of these informations, Pyramid Computer can affirm that the delivered products are in accordance with the terms of the RoHS guidelines 2011/65/EU.
- **WEEE**: Pyramid Computer GmbH has been a registered manufacturer of professional devices for information and telecommunications technology since November 2005. – The WEEE Registration number: DE 59162004.

Best Regards

Frieder Hansen
 - Geschäftsführer -

4.5. Declaration of conformity RoHS (E4 model)



UDcast

2455, Route des Dolines

06906 Sophia Antipolis cedes
France

Freiburg, den 07.08.2009

Pyramid Computer GmbH
Bötzinger Straße 60
D-79111 Freiburg

Telefon +49 761 4514 0
Fax +49 761 4514 70

sales@pyramid.de
WWW.PYRAMID.DE

Postfach 600252
D-79032 Freiburg

Pyramid Servicecenter
Bötzinger Straße 60
D-79111 Freiburg

Werk Erfurt
Pyramid Computer GmbH
Feldstraße 1
D-99334 Ichtershausen
(Arnstadt)
Telefon +49 761 4514 541

Eingetragen beim
Amtsgericht Freiburg
HRB-Nr. 3018
USt-IdNr. DE142111714
WEEE-Reg.-Nr. DE 59162004

Gerichtsstand
Freiburg im Breisgau

Steuernummer
06449/40308

Geschäftsführer
Friedrich Hansen
Nikolaus Hensler

BANKVERBINDUNGEN
Sparkasse Freiburg
BLZ 680 501 01
KTO € 21 11 007
IBAN DE62680501010002111007
KTO \$ 70 630 338
IBAN DE52680501010070630338
SWIFT-BIC FRSP DE 66

Dresdner Bank AG Freiburg
BLZ 680 800 30
KTO € 5 40 40 60 000
IBAN DE36680800300404060000
SWIFT-BIC DRES DE FF

Commerzbank Freiburg
BLZ 680 400 07
KTO € 14 00 829
IBAN DE91680400070140082900
SWIFT-BIC COBA DE FF

Lieferung erfolgt ausschließlich
unter Eigentumsvorbehalt.
Es gelten die umseitig abge-
druckten Geschäftsbedingungen.

Declaration of Conformity RoHS and WEEE

- Dear Sirs,
- The law regarding the marketing, withdrawal and environmental disposal of electrical and electronic equipment determines the responsibilities of the manufacturers of those devices, according to (ElektroG) from March 16, 2005 (Federal Law Gazette, part 1, number 17 from March 23, 2005).
- UDCast MidRange Appliance (CPYUD***)**
- We confirm that the above listed products are produced in accordance with the **RoHS**: guidelines. The RoHS guidelines contain the material restrictions for electrical and electronic equipment that will be put on the market after July 1, 2006. The use of lead, mercury, cadmium, hexavalent chrome, polybrominated biphenyl (PBB), and polybrominated diphenyl ether (PBDE) is forbidden from then onwards. The manufacturers have confirmed the conformity of their products. The conformity may in particular cases indicates, that manufacturers refer to the server exception, which can still be used until 2010 (attachment of the rules 2002/95/EG, Abs. 7). Because of these informations, Pyramid Computer can affirm that the delivered products are in accordance with the terms of the RoHS guidelines.
 - **WEEE**: Pyramid Computer GmbH has been a registered manufacturer of professional devices for information and telecommunications technology since November 2005. – The WEEE Registration number: DE 59162004.

Best Regards

Frieder Hansen
- Geschäftsführer -

5. Compatibility matrix

5.1. Hardware/ software compatibility matrix

Hardware Model	Software Version						
	v1	v2	v3.1	v4.1	v4.3	v5.1	v5.3
E5							<input type="checkbox"/>
E4						<input type="checkbox"/>	<input type="checkbox"/>
E3				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
E2			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
E1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
E0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Hardware Model	Software Options			Hardware Options
	CIFS ready	WANcompress ready	Service Platform ready	Ethernet Bypass ready
E5				<input type="checkbox"/>
E4	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>
E3	<input type="checkbox"/>	<input type="checkbox"/>		
E2	<input type="checkbox"/>			
E1				
E0				

Starting with UDgateway software version 5.1, hardware model can be checked from UDgateway web GUI interface.

For previous UDgateway software versions, from a sticker usually placed on the rear of the UDgateway, you can check what was your UDgateway part number at delivery time.

As a guideline, you can use the table below to identify your hardware model. If you have any doubt, you can contact Technical Support with your UDgateway Serial Number in order to check your hardware model and its compatibility with a software version.

Hardware Model	Part Number
E4,E5	AH-GATEWAY-RSO
E3	ACH-AGW-MUE-4.*:*
E2	ACH-AGW-MUE-3.*:*
E1	ACH-AGW-MUE-2.*:*
E0	ACH-AGWSA-ME-1..* ACH-AGWVPN-ME-1..* ACH-AGWMA-ME-1..*

5.2. Check the hardware model

If you benefit from >= v5.x release, you can check hardware model from the UDgateway web GUI interface.

For more information about how to enter the UDadmin welcome page, refer to Advanced Configuration Guide.

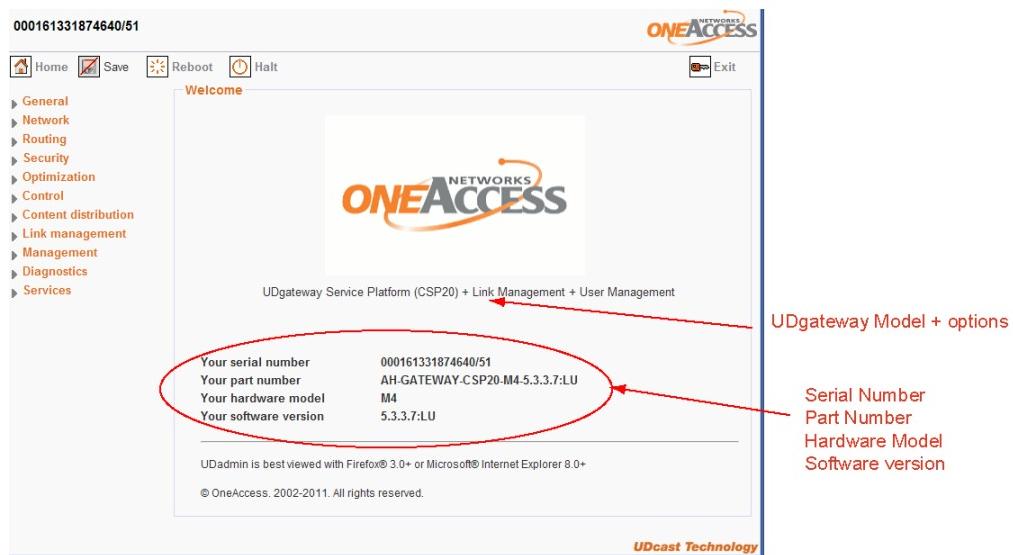


Figure 11 - UDadmin welcome page

Reader's Remarks

Your comments enable improvements of the document quality; they have a significant role when documents are updated.

If you have any comments to make, do not hesitate to tell us about them. Just give us the page and the line references. Your comments will be carefully considered.

Please send your remarks to:

Service Support
OneAccess
BP 355
2455 route des Dolines
06906 Sophia-Antipolis Cedex
France

e-mail : support@udcast.com

For local offices and sales representatives, please visit our website:
www.oneaccess-net.com



Tel: +33 (0)4 93 00 16 60
Fax: +33 (0)4 93 00 16 61

B.P. 355 - 2455, route des Dolines
06906 Sophia Antipolis cedex
France